

Bioaccumulation Oversight Group (BOG) Meeting

Tuesday, September 1, 2015 10:00 AM – 1:00 PM (Pacific)



TELECONFERENCE

Call-in toll-free number: 877-950-4417
Attendee access code: 770 067 0

WebEx information at the bottom of the agenda

Meeting room for those at CalEPA: Room 1410

DRAFT AGENDA

1.	Roll Call, Agenda Review, Goals of the Meeting	10:00
		Jay Davis
2.	Information: Updates	10:10
	 Sampling update (bass lakes, regional work, other?) - Gary Ichikawa 	Group
	Sample processing and data management update - Autumn Bonnema	
	 CEDEN tissue data - no new data available as of July 	
	Monitoring Council - Jon Marshack	
	Other updates	
3.	Discussion: Draft Report on the "Cleanest Lakes" Study (draft	10:30
	report distributed August 27; draft appendices distributed on August 28)	Jay Davis
	Jay will present a summary of the study, to be followed by a	
	discussion of comments on the draft report. Written comments on the	
	report and appendices are requested by September 11.	
	Desired Outcome: Obtain input on the study from the Review Panel	
	and stakeholders via a group discussion. Input will guide preparation	
_	of the final report.	12.20
4.	Discussion: Long-term Sport Fish Monitoring Plan - 2016 and	12:30
	Beyond Description of the draft lang town plan for smart fich	Jay Davis
	Preliminary discussion of the draft long-term plan for sport fish sampling.	
	Desired outcome: Obtain input on the plan.	
5.	Information: Timeline for 2015	12:50
	Other major items to be discussed this year include: 1) Sampling Plan	Jay Davis
	for 2016; and 3) Business Plan.	
	Desired outcomes: The group is informed and provides input on	
	plans for the rest of the year.	
6.	Wrap-up and Adjourn	12:55
		Jay Davis

BOG

Tuesday, September 1, 2015

WebEx meeting

https://waterboards.webex.com/waterboards/j.php?MTID=m81ab477124de890155764574b276200c

Meeting number: 743 704 367 Meeting password: bog

Join by phone

Call-in toll-free number (Verizon): 1-877-950-4417 (US)

Host access code: 917 149 5 Attendee access code: 770 067 0